

FIG. 1

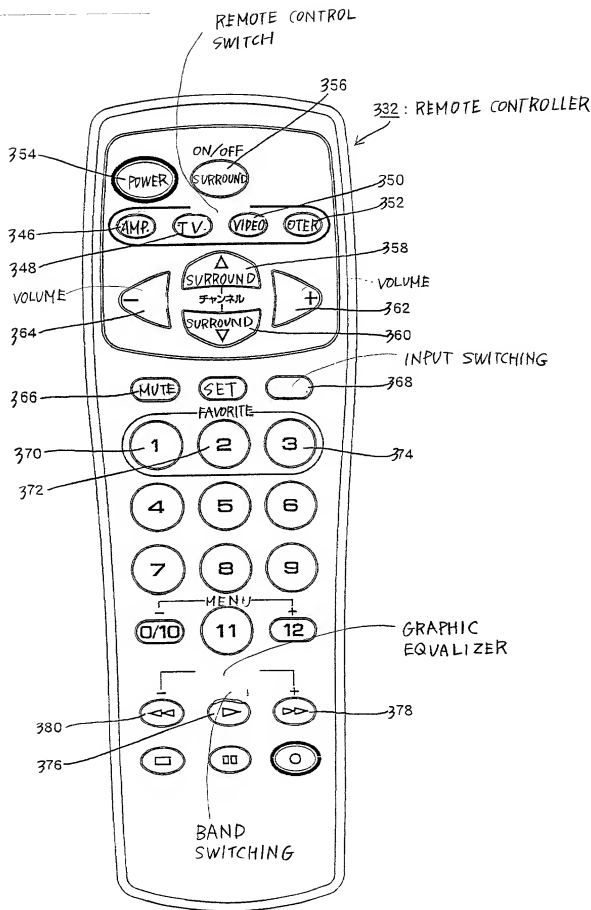


FIG. 2

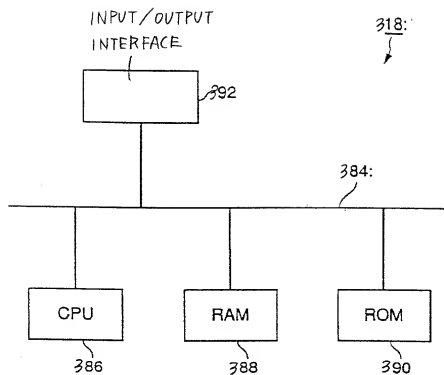


FIG. 3

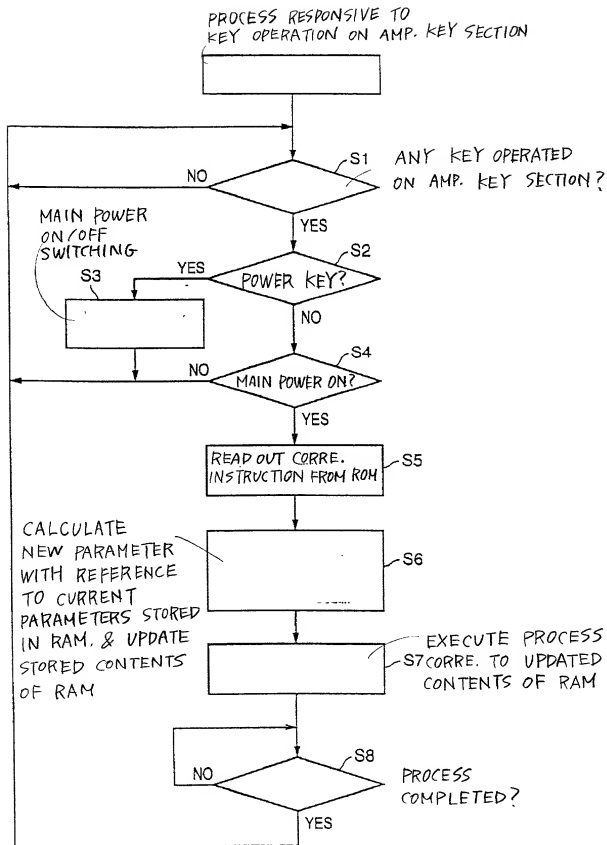


FIG. 4

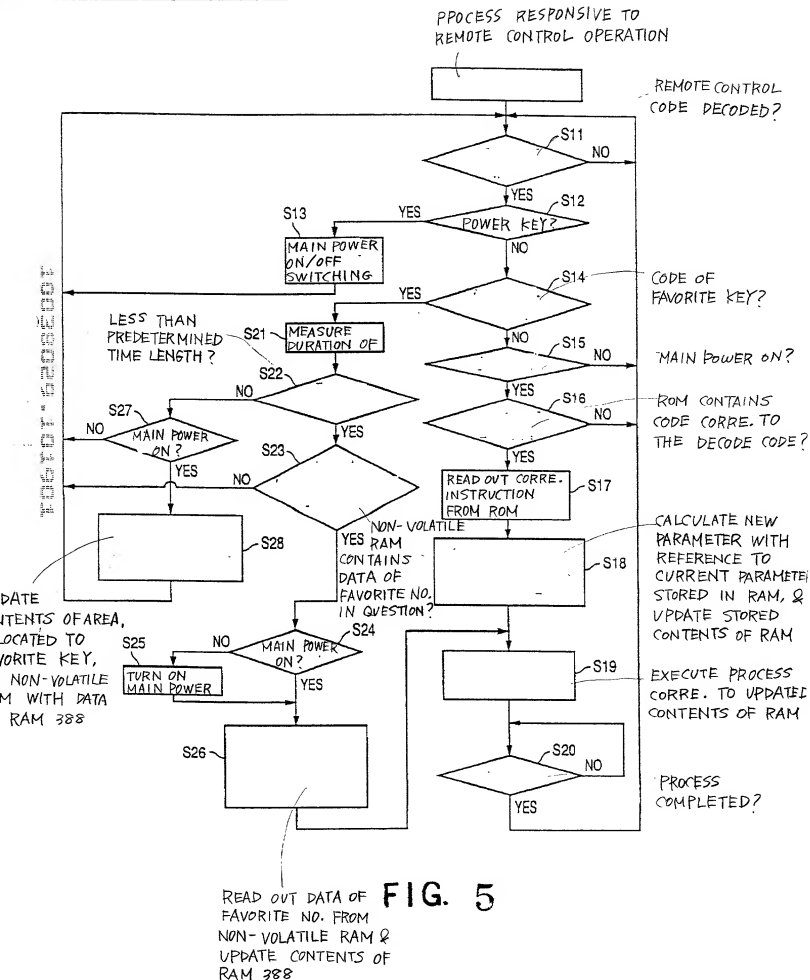


FIG. 5

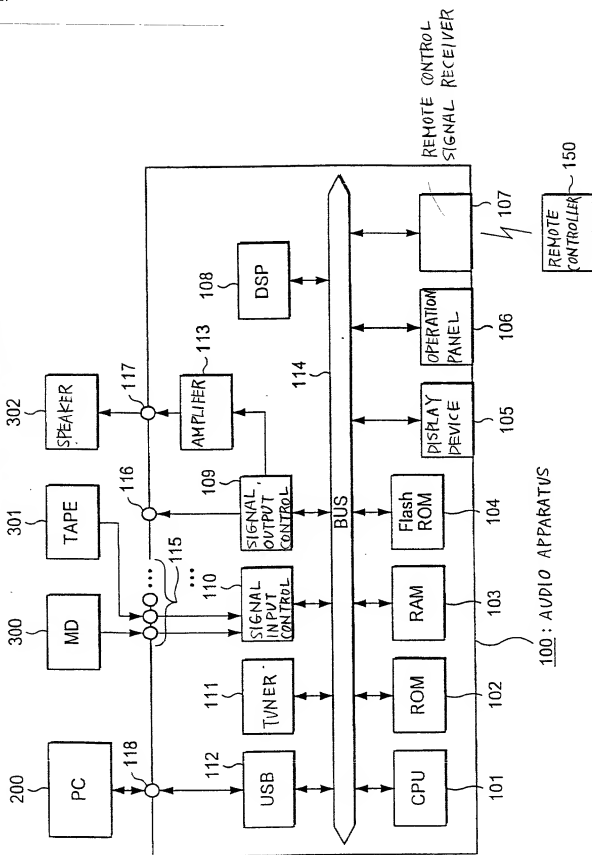


FIG. 6

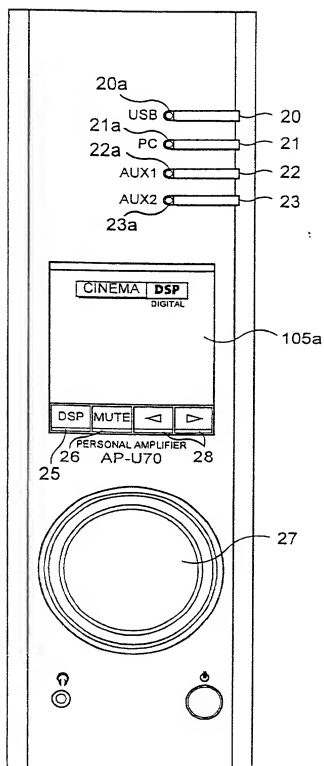


FIG. 7

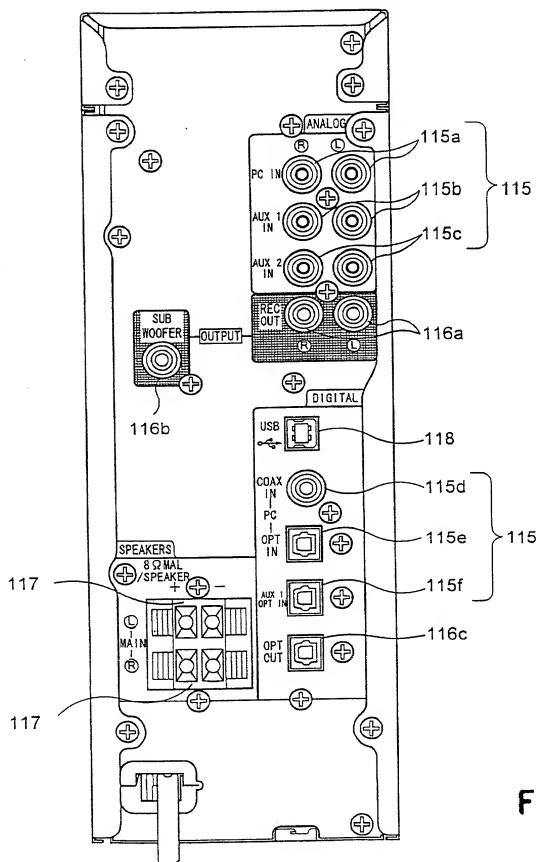


FIG. 8



CONTROL COMMAND	FUNCTION
COMMAND A	FM/AM:SWITCHING PROCESS
COMMAND B
⋮ ⋮	⋮ ⋮

FIG. 10 A

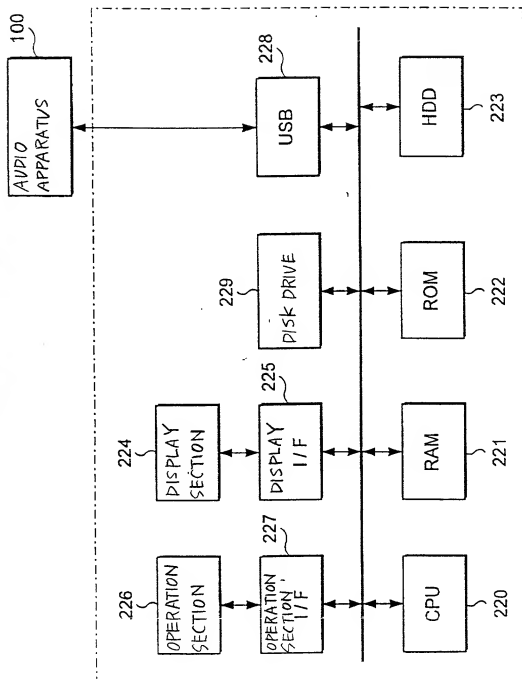
FIXED ALLOCATION INFORMATION TABLE

CONTROL COMMAND	OPERATION FLAG	FUNCTION 1		FUNCTION 2		FUNCTION 3		...	FUNCTION N	
		FLAG	SET VALUE	FLAG	SET VALUE	FLAG	SET VALUE		FLAG	SET VALUE
COMMAND C1	0	0	3	0	4	0	5	...	1	0
COMMAND C2	1	1	0	1	0	1	0	...	1	0
COMMAND C3	2	1	0	1	0	1	0	...	1	0

CUSTOMIZED ALLOCATION INFORMATION TABLE

FIG. 10 B

FIG. 11



200 : PC

FIG. 11

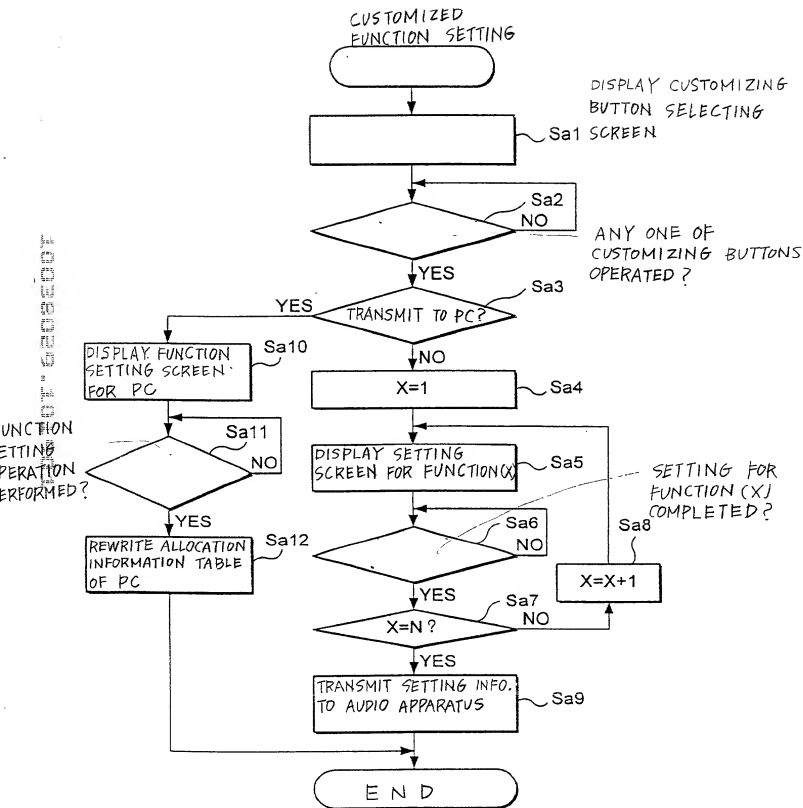


FIG. 12

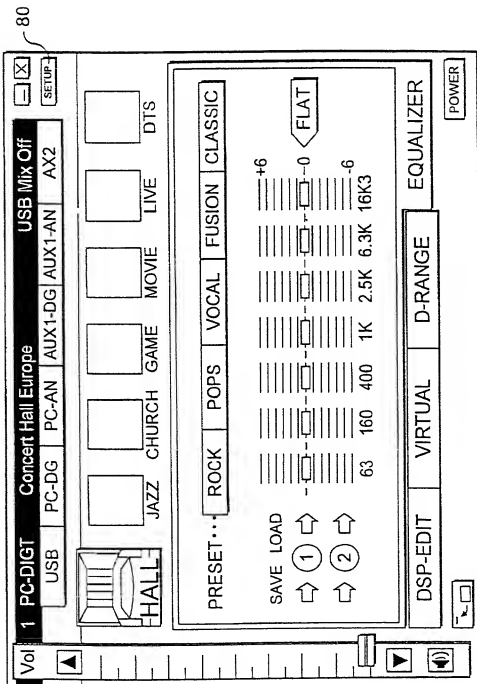


FIG. 13

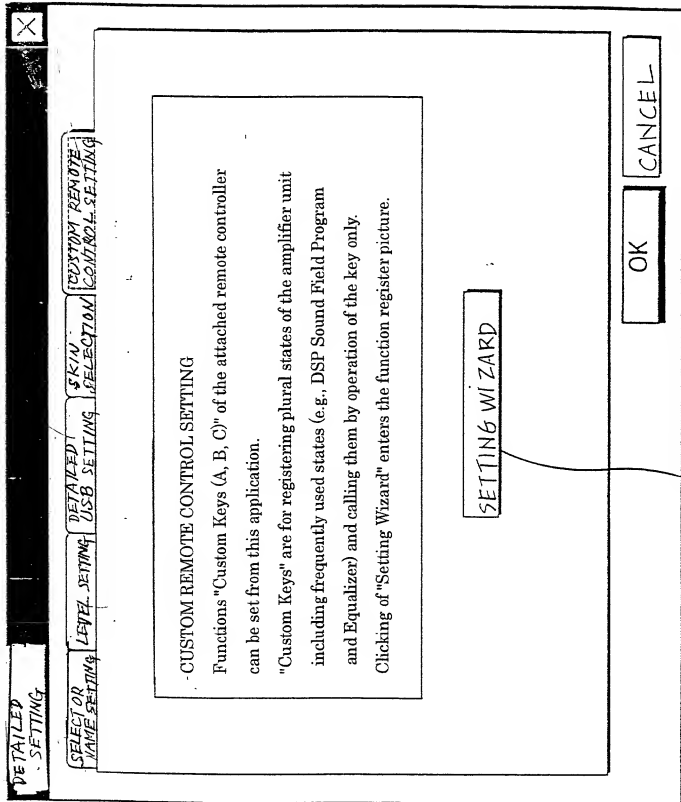


FIG. 14

SELECTION OF REMOTE CONTROL KEY

☒ A ☐ B

USE / NOT USE / TRANSMIT TO PC, SETTING REFERENCE VALUE

☒ USE ☐ NOT USE ☐ TRANSMIT TO PC

☐ CURRENT STATE ☐ REMOTE CONTROL SETTING

BACK(B) COMPLETE CANCEL

FIG. 15

FIG. 16

SELECTOR SELECTION

SELECTOR SELECTION

☐ USB

☐ PC-DG

☒ PC-AN

☐ AUX1-DG

☐ AUX1-AN

☐ AUX2

NOT CHANGE

BACK (B) FORWARD

CANCEL

96

FIG. 16

FIG. 17

SELECTOR SELECTION

X

SELECTOR SELECTION

SELECTOR SELECTION

☒ [USB]

☐ PC-DG

☐ PC-AN

☐ AUX1-DG

☐ AUX1-AN

☐ AUX2

☐ NOT CHANGE

BACK

FORWARD

< (B)

(N) >

CANCEL

FIG. 17

FIG. 18

DSP SETTING

X

DSP MODE SETTING

☐ NOT CHANGE

☒ HALL

☐ JAZZ

☐ CHURCH

☐ GAME

☐ MOVE

☐ OLIVE

☐ VDD

☐ THROUGH

BACK < (B)

FORWARD (N) >

CANCEL

FIG. 18

DSP
PARAMETER SETTING
X

☐ NO CHANGE

Effect Level
O - 00 O +

Room Size
O - 00 O +

Seat Position
O - 00 O +

BACK
< (B) >

FORWARD
(N) >

CANCEL

98

FIG. 19

GRAPHIC EQUALIZER / SOUND VOLUME SETTING

☒ NOT CHANGE

☒ ROCK
☐ POPS
☐ VOCAL
☐ FUSION
☐ CLASSIC
☐ USER1
☐ USER2

☒ NOT CHANGE

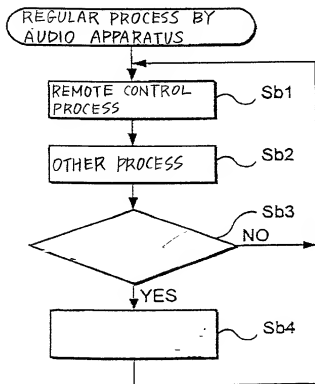
☐ NOT CHANGE

99

FIG. 20

CONTROL COMMAND	FUNCTION
CONTROL COMMAND C1	MAXIMIZE SIZE OF DETAILED SETTING SCREEN
⋮	⋮

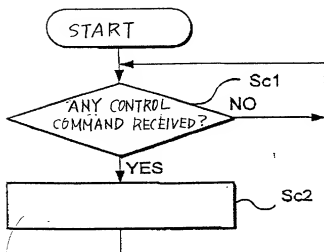
ALLOCATION INFORMATION TABLE OF PC **FIG. 21**



SETTING INFO.
RECEIVED FROM PC ?

REWRITE CUSTOMIZED
ALLOCATION INFO. TABLE

FIG. 22



PERFORM CONTROL
PROCESS CORRE. TO
RECEIVED CONTROL
COMMAND

FIG. 23

CONTROL COMMAND	OPERATING TIME / DATE CONDITION	OPERATION FLAG	FUNCTION 1		FUNCTION 2		...	FUNCTION N	
			FLAG	SET VALUE	FLAG	SET VALUE		FLAG	SET VALUE
COMMAND C1	WEEK 9:00~20:00 PM								
	OTHERS								
COMMAND C2	WEEK 9:00~20:00 PM								
	OTHERS								
COMMAND C3	WEEK 9:00~20:00 PM								
	OTHERS								

CUSTOMIZED ALLOCATION INFORMATION TABLE

FIG. 24

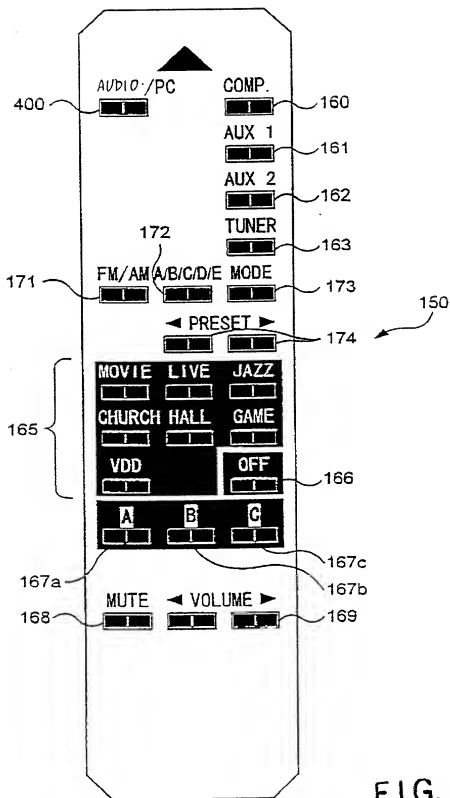


FIG. 25

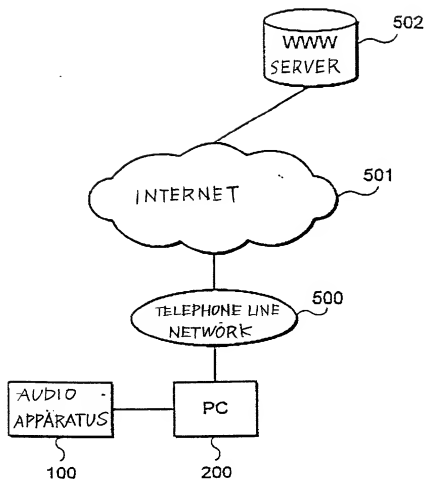


FIG. 26

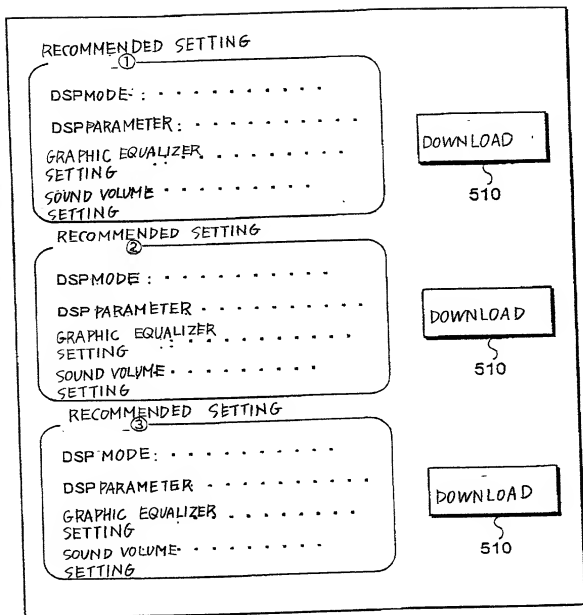


FIG. 27

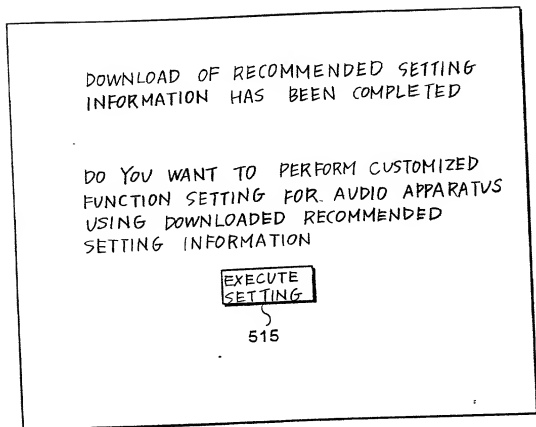


FIG. 28